

Approved For Release 2002/07/02 : CIA-RDP84-00499R000800050056-3
INCOMING CLASSIFIED MESSAGE

CENTRAL INTELLIGENCE GROUP

| | |
|-------|-----------|
| REC'D | |
| HLH | |
| WLS | 775 (750) |
| RCL | |
| RDS | RDS |

SECRET

27 FEBRUARY 1948

DC/ PAGE No.

25X1A

25X1A FROM:

[Redacted]

CCD (1)

25X1A To:

COMOPS FROM

[Redacted]

CITE:

[Redacted]

OPS (2) ✓

25X1A

ACTION:

INFORMATION:

SECRET MESSAGE

PRIORITY

Paraphrase Not Required. Handle as SECRET Correspondence per Pars. 51 (1) 60A AR-380-5

25X1A

RE WASH

[Redacted]

).

1. FREQUENCY 14930.0 KCS PLUS BASE FREQUENCIES ASSIGNED
FOR GENERAL USE. BELIEVE LIST IS IN YOUR POSSESSION.

25X1A

2. POSSIBLE TO TEST WITH [Redacted] IMMEDIATELY BUT WOULD PREFER
TO HOLD OFF UNTIL MOVE TO [Redacted] IS COMPLETED. RADIO
SECTION OVER 50 PERCENT MOVED NOW.

25X1A

3. ADVISE.

*Answering - 1 Mar
Test not located -
Cable press
Wait test until ready
RDS*

TOR:1822Z

27 FEB 48

SECRET

COPY No. 2

Approved For Release 2002/07/02 : CIA-RDP84-00499R000800050056-3

25X1A

Approved For Release 2002/07/02 : CIA-RDP84-00499R000800050056-3

MCHA-4225
25 Feb 48

[] NET - Daily, Monitor 14930.0 KCS from 0530Z to 1330Z
for net operations.

25X1A 16 February [] first heard S-4 at 0553 calling [] Signal 25X1A
gradually improved to S-6 and S-7 and remained that 25X1A
level for rest of watch except for brief period of
bad QRM. Noise S-3.

25X1A 17 February [] first heard S-6 at 0823. Stations []
were on frequency much earlier but could not raise
25X1A [] Net operations heard continuously until close
of watch with signal improving to S-7 and remaining
there. These clear text messages sent at 0945. Noise
average S-3.

25X1A 18 February [] first heard S-7 at 0542 calling [] Signal drop 25X1A
ped later to S-6 and still later went back up to S-8
for remainder of watch. [] heard S-5. [] - S-5 25X1A
25X1A [] S-5, [] S-3, [] S-5. Noise averages S-3. 25X1A

25X1A 19 February [] first heard S-4 at 0530Z working [] heard 25X1A
S-1 at same time. Net operations heard throughout
watch with signals improving to S-6 and remaining
at that level. Mild QRM on frequency from 0900Z to
close of watch with occasional S-9 QRM from unidenti-
fied CW station. Noise S-3.

25X1A 20 February [] first heard S-2 at 0610 sending V's. Signals
are down today and peaked at S-4 at middle of watch.
S-9 QRM on frequency from CW station ZBJ after 0700Z.
Also QRM from TFK S-8. Noise averages S-3 to S-4.

25X1A 21 February [] first heard S-5 at 0542Z calling [] Signals 25X1A
remained S-5 until 0755 when signals dropped to S-4.
At 1305Z signal went up to S-6 until close of watch.
Frequency clear most of watch with occasional QRM
from CW stations. Noise averages S-2 to S-4.

25X1A 22 February [] first heard S-3 at 0647Z. Not much activity on
net and signals average S-4 throughout watch. No
QRM. Noise averages S-3.

SECRET

Approved For Release 2002/07/02 : CIA-RDP84-00499R000800050056-3